## ABSTRACT

A battery connection detection circuit is
disclosed that is able to correctly determine an
operation condition of a secondary battery and a

5 connection condition between the secondary battery and a
charging device. A determination circuit monitors both
the voltage Vtl on the battery connection terminal Tl and
the current supplied to the secondary battery BAT, and
therefore, the determination circuit can correctly

10 determine the operation condition of the secondary
battery and the connection condition between the
secondary battery and the charging device even when high
frequency noise is superposed on the power supply voltage
Vdd, and when the power supply voltage decreases.